PATENT APPLICATION

AMENDMENT UNDER 37 C.F.R. §1.312 U.S. Application No. 09/072,622

## REMARKS

The changes being made are simply editorial in nature and no question of new matter or questions of further search arise.

Butry and consideration of this Amendment are respectfully requested.

Respectfully submitted,

Frank L. Bernstein

Registration No. 31,484

SUGHRUE MION, PLLC 1010 El Camino Real, Suite 360 Menlo Park, CA 94025

Tel: 650-325-5800 Pax: 650-325-6606

Date: May 8, 2002

#### CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that this AMENDMENT UNDER 37 C.F.R. § 1.312 is being factirille transmitted to the U.S. Patent and Trademerk Office this 8<sup>th</sup> day of May, 2002.

Thea R. Wagner

Received from < 650 325 6666 > at 58802 4:26:23 PM [Eastern Daylight Time]

P.04

MIT 0 8 2002 13:30

SUGHRUE MIO

PATENT APPLICATION

AMENDMENT UNDER 37 C.F.R. §1.312 U.S. Application No. 09/072,622

### <u>APPENDIX</u>

# VERSION WITH MARKINGS TO SHOW CHANGES MADE

# IN THE ABSTRACT OF DISCLOSURE:

The abstract is changed as follows:

A video [multimedia] collaboration system and method utilizing at least one control communications link, and an unshielded twisted pair (UTP) wire network among [between] a plurality of video sources and display devices [workstations], the UTP network defining a video signal [data] path for transport of video signals. In the invention, the control communications link controls any of transmission, routing, multipoint conferencing, and end display of video signals as well as connection termination. [along which data can be shared among workstation participants and an AV path along which AV signals, representing video images and spoken audio of the participants, can be carried among the workstations. The system is configured to manage a data conference during which the data is shared and interactively displayed on at least two participants' workstation monitors and control the reproduction of the video images and spoken audio of one or more participants at the workstation of another participant during a video conference.]